Amendments to the Claims

The following is an amendment to and a complete listing of the claims which replaces all prior listings of claims in this application.

1. (currently amended) An arrangement for an apparatus (1) for applying application of roof covering (2) [[and]] comprising:

a wagon (4) having a front outer portion (12), a front

central portion (13), and moveable by aid of wheels (3) attached

to said wagon, said wagon (4) being adapted intended to join

together two unrolled rolls of roof covering in connection to a

joint (5) formed by on top of each other lying covering layers

(6,7) lying on top of each other; by aid of

a hot air aggregate (8) supported by said wagon (4), <u>said</u>

<u>hot air aggregate (8) adapted to blow hot air toward the joint 5</u>

<u>to facilitate the joining together of the two unrolled rolls of</u>

<u>roof covering in connection to the joint (5); which via</u>

a nozzle (9) <u>via which said hot air aggregate (8)</u> blows hot gas in to said <u>toward the</u> joint (5) at the same time as [[the]] <u>said</u> wagon (4) is moved <u>forwards and forward;</u>

at least one operating pressure roller (10) $\frac{1}{1}$

attached to said wagon (4), said at least one operating pressure roller (10) being adapted which is intended to press together the covering layers (6,7) lying on top of each other[[,]]; and

an extra pressure roller (20) located behind said at least one operating pressure roller (10), said extra pressure roller (20) being adapted to only act against a surface of the joint (5) that is not treated by said at least one operating pressure roller (10),

wherein characterized in that said hot air aggregate (8) is turnable supported onto the one moveably mounted to said front outer portion (12) of said wagon (4) by aid of a hinge (11) so that said having its nozzle (9) can be pivoted inwardly to an active position turnable inwards between [[those]] the covering layers (6,7), which shall be welded together

and wherein that the said at least one operating pressure roller (10) is provided in the front, central portion (13) of the wagon (4) immediately after the behind said nozzle (9) on the same when [[it]] said nozzle is pivoted inwardly to the active position between the covering layers (6,7) is in its turned in, active position and said at least one operating pressure roller (10) comprises includes a middle portion (14) and adjacent outer portions (15,16), said middle portion (14) having a smaller

diameter that is smaller than diameters of said adjacent outer portions (15,16) for achieving so as to provide two application surfaces (17,18) against a joint surface (19) in the joint (5) at the same time as an extra pressure roller (20) is provided after or behind the operating pressure roller (10) intended only to act against that surface of the joint(5), which the first, operating pressure roller (10) has not treated.

- 2. (currently amended) An arrangement apparatus according to claim 1, characterized in that the wherein said hot air aggregate (8) is mounted in a substantially mainly vertical position in a fastening means (21) having an adjusting handle (22), which in turn is moveably mounted to said turnably supported of the wagon (4) by aid of said hinge (11).
- 3. (currently amended) An arrangement apparatus according to claim 2, characterized in that wherein said hot air aggregate (8) is spring loaded in said fastening means (21) having the hot air aggregate (8) mounted thereon is spring loaded fixed in its turned in, active working position by aid of a magnet lock or ball lock and is pivoted inwardly to an active position between the covering layers (6,7).

4. (currently amended) An arrangement apparatus according to claim 1, characterized in that wherein said extra pressure roller (20) is telescopically [[fixed]] mounted to the apparatus (1) and is adapted to move upward and downward working with a movement upwards and downwards at the same time as [[it]] said extra pressure roller acts against the joint (5) with adjustable pressure.